

PALM INTRANET

Day : Monday Date: 9/26/2005

Time: 14:35:08

Inventor Name Search Result

Your Search was:

Last Name = DOERR

First Name = CHRISTOPHER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09506757</u>	6267152	150	02/18/2000	Hang tag and method of applying hang tag to an elongated object	DOERR, CHRISTOPHER
09771430	6845581	150	01/26/2001	HANG TAG AND METHOD OF APPLYING HANG TAG TO AN ELONGATED OBJECT	DOERR, CHRISTOPHER
10378411	6922507	150	03/03/2003	LOW-LOSS INTEGRATED OPTICAL COUPLER AND OPTICAL SWITCH	DOERR, CHRISTOPHER
09042314	6055250	150	03/13/1998	MULTIFREQUENCY LASER HAVING REDUCED WAVE MIXING	DOERR, CHRISTOPHER RICHARD
08518195	5658648	150	08/23/1995	LABELS FOR ELECTRICAL CORD SETS	DOERR, CHRISTOPHER E.
29098314	D413848	150	12/28/1998	LICENSE PLATE FRAME	DOERR, CHRISTOPHER E.
<u>60546505</u>	Not Issued	159	02/20/2004	Free-space wavelength-selective switch with stacked planar lightwave circuits	DOERR, CHRISTOPHER J.
09852419	Not Issued	161	05/10/2001	Reduced power consumption thermo-optic devices	DOERR, CHRISTOPHER R.
09911623	6697544	150	07/25/2001	TUNABLE THERMO-OPTIC DEVICE AND METHOD FOR USING	DOERR, CHRISTOPHER R.
10115828	6859574	150	04/03/2002	NXN SWITCHING ARRANGEMENT OF TWO PLANAR ARRAYS WITHOUT WAVEGUIDE CROSSINGS	DOERR, CHRISTOPHER R.
10243205	6832011	150			DOERR, CHRISTOPHER R.
<u>10647662</u>	Not Issued	93		MONITORING ALIGNMENT BETWEEN PULSE CARVERS AND PHASE MODULATORS	DOERR, CHRISTOPHER R.

				IN OPTICAL SYSTEMS	
10801481	Not Issued	30	03/15/2004	Linear optical sampling methods and apparatus	DOERR, CHRISTOPHER R.
10875016	Not Issued	30	06/23/2004	Apparatus and method for receiving a quadrature differential phase shift key modulated optical pulsetrain	DOERR, CHRISTOPHER R.
<u>08048759</u>	5442593	150	04/16/1993	APPARATUS AND METHOD OF NULLING DISCRETE FREQUENCY NOISE SIGNALS	DOERR, CHRISTOPHER R.
08418812	5513194	150	04/07/1995	STRETCHED-PULSE FIBER LASER	DOERR, CHRISTOPHER R.
08521100	5576881	150	08/29/1995	MULTI-FREQUENCY OPTICAL SIGNAL SOURCE HAVING REDUCED DISTORTION AND CROSSTALK	DOERR, CHRISTOPHER R.
08528485	5625478	150	09/14/1995	OPTICALLY RESTORABLE WDM RING NETWORK USING SIMPLE ADD/DROP CIRCUITRY	DOERR, CHRISTOPHER R.
08580951	5913000	150	12/29/1995	METHOD AND APPARATUS FOR GUIDING OPTICAL SIGNALS	DOERR, CHRISTOPHER R.
08635846	<u>5617434</u>	150	04/22/1996	STRETCHED-PULSE FIBER LASER	DOERR, CHRISTOPHER R.
<u>08713491</u>	6088144	150	09/13/1996	DETECTION OF FREQUENCY-MODULATED TONES IN ELECTROMAGNETIC SIGNALS	DOERR, CHRISTOPHER R.
08730284	5809184	150	10/15/1996	POLARIZATION DIVERSITY WAVEGUIDE GRATING RECEIVER	DOERR, CHRISTOPHER R.
08753654	5923449	150	12/27/1996	OPTICALLY RESTORABLE WDM RING NETWORK USING SIMPLE ADD/DROP CIRCUITRY	DOERR, CHRISTOPHER R.
08756735	5764665	150	11/26/1996	DIRECT MODULATION OF LONG-CAVITY SEMICONDUCTOR LASERS	DOERR, CHRISTOPHER R.
08861495	5881079	150		WAVELENGTH SELECTABLE LASER WITH INHERENT WAVELENGTH AND SINGLE- MODE STABILITY	DOERR, CHRISTOPHER R.

09118760	Not	161	07/18/1998	MULTIWAVELENGTH	DOERR,
	Issued	<u></u>		LASER ARRAY	CHRISTOPHER R.
09232099	6259833	150	01/15/1999	OPTICAL CROSS CONNECT USING A PLANAR ARRANGEMENT OF BEAM STEERERS	DOERR, CHRISTOPHER R.
09327979	6266460	150	06/08/1999	LARGE-CHANNEL-COUNT PROGRAMMABLE WAVELENGTH ADD-DROP	DOERR, CHRISTOPHER R.
09400240	6549313	150	09/21/1999	BROADBRAND ELECTRONIC NXN CROSS-CONNECT SWITCH USING TUNABLE LASERS	DOERR, CHRISTOPHER RICHARD
09467429	6532090	150	02/28/2000	WAVELENGTH SELECTIVE CROSS-CONNECT WITH REDUCED COMPLEXITY	DOERR, CHRISTOPHER RICHARD
09490610	6385373	150		COMPENSATED CASCADED WAVEGUIDES	DOERR, CHRISTOPHER RICHARD
09501901	6327401	150	02/10/2000	Multifrequency laser system	DOERR, CHRISTOPHER RICHARD
09520828	6304380	150	03/06/2000	Reducing polarization dependency of optical apparatus	DOERR, CHRISTOPHER RICHARD
09532143	6252711	150	03/21/2000	Polarization diversity for birefingent filters	DOERR, CHRISTOPHER RICHARD
09532150	6393039	150	11	DOUBLE-PASS POLARIZATION DIVERSIFIED BIREFRINGENT FILTER	DOERR, CHRISTOPHER RICHARD
09535785	6393173	150	03/28/2000	2X2 INTEGRATED OPTICAL CROSS-CONNECT	DOERR, CHRISTOPHER RICHARD
09542096	6366730	150	04/03/2000	Tunable optical waveguides	DOERR, CHRISTOPHER RICHARD
09542426	6408111	150	41 1	PHASE SHIFTERS WITH REDUCED THERMAL CROSSTALK	DOERR, CHRISTOPHER RICHARD
09556558	6381383	150		Large NxN waveguide grating router	DOERR, CHRISTOPHER RICHARD
<u>09798501</u>	Not	30	03/02/2001	Wavelength filter that operates	DOERR,

	Issued			on sets of wavelength channels	CHRISTOPHER RICHARD
09809123	6708127	150		BEAM PROPAGATION METHOD FOR STEP-INDEX WAVEGUIDES	DOERR, CHRISTOPHER RICHARD
09809124	6504970	150	03/15/2001	PLANAR LIGHTWAVE WAVELENGTH BLOCKER	DOERR, CHRISTOPHER RICHARD
09809125	6724952	150	03/15/2001	WAVELENGTH SELECTIVE CROSS-CONNECT (WSC)	DOERR, CHRISTOPHER RICHARD
09809126	Not Issued	161	03/15/2001	Planar lightwave wavelength blocker devices using micromachines	DOERR, CHRISTOPHER RICHARD
09809933	Not Issued	161		Low loss multiplexer/demultiplexer with high spectral sampling	DOERR, CHRISTOPHER RICHARD
09810135	6658174	150	03/16/2001	PUSH-PULL THERMO-OPTIC SWITCH	DOERR, CHRISTOPHER RICHARD
09896248	Not Issued	71	06/29/2001	Wavelength-selective add/drop arrangement for optical communication systems	DOERR, CHRISTOPHER RICHARD
09906965	6556736	150	07/17/2001	DYNAMIC PASSBAND SHAPE COMPENSATION OF OPTICAL SIGNALS	DOERR, CHRISTOPHER RICHARD
10035628	Not Issued	161	11/01/2001	Integrated wavelength router	DOERR, CHRISTOPHER RICHARD
10042597	6549698	150	01/09/2002	LARGE NXN WAVEGUIDE GRATING ROUTER	DOERR, CHRISTOPHER RICHARD

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	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1/1 / N	wgr\$1 (wavelength\$1 adj1 grating\$1 adil router\$1)	US- PGPUB; USPAT	2005/09/26 14:33
2	BRS	L2	569	grating\$1 near12 wavelength\$1 same	IDCIDLIB.	2005/09/26 14:33
3	BRS	L3	173069 9	((add near12 drop\$4) 'add/drop' filter\$3)	IH' D/ 1 •	2005/09/26 14:33
4	BRS	L4	24	L1 and L2 and L3	IH' D() •	2005/09/26 14:33
5	BRS	L 5	11 4	L4 and (center\$4 same wavelength\$1)	IH' D/ 1 •	2005/09/26 14:33

	Comments	Error Definition	Err ors
1			
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3			
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	Туре	Hits	Search Text
1	BRS	2	("5,745,618" "6,603,898").pn.
2	BRS	2	10/657846
3	BRS	1	("20050053323").pn.
4	BRS	1	\$3 and (grating\$1 same connect\$5 near12 waveguide\$1) and (spac\$4 same (overlap\$5 frequenc\$4 adjacent\$5)) and (increas\$4 gap\$3 distanc\$3)
5	BRS	2	S2 and (gap\$2 near7 band\$2) and increas\$4
6	BRS	2	S2 and (gap\$2 near7 band\$2 same band\$1) and increas\$4
7	BRS	1	S2 and (fiber\$1 same slab\$2 same waveguide\$1)
8	BRS	2	"5,745,618".pn.
9	BRS	О	S8 and (fiber\$1 same slab\$2 same waveguide\$1)
10	BRS	o	S8 and (fiber\$1 same slab\$2)
11	BRS	1	S8 and (fiber\$1)
12	BRS	1	S8 and fiber\$1 and (slab\$2 same waveguide\$1)
13	BRS	o	S2 and (path\$2 near12 lenth\$3 same wavelength\$1)
14	BRS	o	S2 and (path\$2 near12 lenth\$3) and wavelength\$1
15	BRS	0	S2 and (path\$2 same lenth\$3) and wavelength\$1
16	BRS	0	S2 and (path\$2 same wavelength\$1) and lenth\$2
17	BRS	2	S2 and (path\$2 near12 length\$3 same wavelength\$1)
18	BRS	2	S2 and (spac\$4 gap\$2) same (sampl\$4 oversampl\$4 over adj1 sampl\$4)
19	BRS	28	wgr same (wavelength\$1 adj1 grating\$1 adj1 router\$1)
20	BRS	11	\$19 and (rout\$4 same (frequen\$4 wavelength\$1 signal\$1 band\$2 bandwidth\$3 rang\$3) near12 (waveguide\$1)))

	DBs	Time Stamp	Comments	Error Definition
1		2005/04/07 15:28		
2	US-PGPUB; USPAT; EPO; JPO; DERWENT			
3	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/07 12:30		
4	US-PGPUB; USPAT; EPO; JPO; DERWENT			
5	US-PGPUB; USPAT; EPO; JPO; DERWENT			
6	US-PGPUB; USPAT; EPO; JPO; DERWENT			
7	US-PGPUB; USPAT; EPO; JPO; DERWENT			
8	US-PGPUB; USPAT; EPO; JPO; DERWENT			
9	US-PGPUB; USPAT; EPO; JPO; DERWENT			
10	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/07 14:24		
11	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/07 14:25		
12	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/07 14:41		
13	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/07 14:57		
14	US-PGPUB; USPAT; EPO; JPO; DERWENT			
15	US-PGPUB; USPAT; EPO; JPO; DERWENT			
16	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/07 14:57		
17	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/07 15:04		
18	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/07 15:12		
19	US-PGPUB; USPAT	2005/04/07 16:20		
20	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/07 16:24		

	Errors	Ref #
1		S1
2		S2
3		S3
4		S4
5		S5
6		S6
7		S7
8		S8
9		S9
10		S10
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12		S12
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14		S14
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19		S19
20		S20

	Туре	Hits	Search Text			
21	BRS	11	S19 and ((rout\$4 transm\$5) same (frequen\$4 wavelength\$1 signal\$1 band\$2 bandwidth\$3 rang\$3) near12 (waveguide\$1 (wave near1 guide\$1)))			
22	BRS	2	S19 and (awg\$1)			
23	BRS	392	wgr\$1 (wavelength\$1 adj1 grating\$1 adj1 router\$1)			
24	BRS	32	S23 and awg\$1			
25	BRS	116	S23 and (rout\$4 same (frequen\$4 wavelength\$1 signal\$1 band\$2 bandwidth\$3 rang\$3) near12 (waveguide\$1)))			
26	BRS	107	S25 and (wdm\$1 dwdm\$1 multiplex\$4 demultiplex\$4) and ((add near12 drop\$4) 'add/drop' filter\$3)			
27	BRS	123	\$23 and ((rout\$4 transm\$5) same (frequen\$4 wavelength\$1 signal\$1 band\$2 bandwidth\$3 rang\$3) near12 (waveguide\$1 (wave near1 guide\$1)))			
28	BRS	112	S27 not S19			
29	BRS	28	S23 and ((rout\$4 transm\$5) same (('same' different overlap\$4) near5 (frequen\$4 wavelength\$1 signal\$1 band\$2 bandwidth\$3 rang\$3) near12 (waveguide\$1 (wave near1 guide\$1)))			
30	BRS	2	S2 and ((rout\$4 transm\$5) same (('same' different overlap\$4) near5 (frequen\$4 wavelength\$1 signal\$1 band\$2 bandwidth\$3 rang\$3) near12 (waveguide\$1 (wave near1 guide\$1))))			
31	BRS	2	S2 and ((frequenc\$5 overlap\$4) same (waveguide\$1 (wave near1 guide\$1)))			
32	BRS	175	waveguide\$1 near12 grating\$1 near12 wavelength\$1 same (frequenc\$4 bandwidth\$1) same (each adj1 waveguide\$1 waveguide\$)			
33	BRS	4	S32 and S23			
34	BRS	518	waveguide\$1 near12 grating\$1 near12 wavelength\$1 same (frequenc\$4 bandwidth\$1)			

	DBs	Time Stamp	Comments	Error Definition
21	US-PGPUB; USPAT; EPO; JPO; DERWENT			
22	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/07 16:19		
23	US-PGPUB; USPAT	2005/04/07 16:56		
24	US-PGPUB; USPAT	2005/04/07 16:21		
25	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/07 16:30		
26	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/07 17:11		
27	US-PGPUB; USPAT; EPO; JPO; DERWENT			
28	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/07 16:31		
29	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/07 16:49		
30	US-PGPUB; USPAT; EPO; JPO; DERWENT			
31	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/07 16:52		
32		2005/04/07 17:09		
33	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/07 17:02		
34	US-PGPUB; USPAT	2005/04/07 17:47		

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21		S21	
22		S22	
23		S23	
24		S24	
25		S25	
26		S26	
27		S27	
28		S28	
29		S29	
30		S30	
31		S31	
32		S32	
33		S33	
34		S34	

	Туре	Hits	Search Text
35	BRS	1658913	<pre>((add near12 drop\$4) 'add/drop' filter\$3)</pre>
36	BRS	21	S23 and S34 and S35
37	BRS	7	("20020063928" "6519062" "6327401" "6304350" "6240118" "5488500" "20020063928" "6400860" "6304350").pn.
38	BRS	7	S37 and (waveguide\$1 near12 grating\$1 same wavelength\$1) and (frequenc\$4 bandwidth\$1)
39	BRS	421	wgr\$1 (wavelength\$1 adj1 grating\$1 adj1 router\$1)
40	BRS	558	waveguide\$1 near12 grating\$1 near12 wavelength\$1 same (frequenc\$4 bandwidth\$1)
41	BRS	1709282	((add near12 drop\$4) 'add/drop' filter\$3)
42	BRS	24	S39 and S40 and S41
43	BRS	15	S42 and (center\$4)
44	BRS	13	S42 and (center\$4 same wavelength\$1)
45	BRS	2	"20020063928"
46	BRS	1	S45 and S44
47	BRS	1	10/783306
48	BRS	1	S48 and (waveguide\$1 near7 grating\$1) same center\$3
49	BRS	1	\$45 and (waveguide\$1 near7 grating\$1) same center\$3
50	BRS	1	S45 and (set\$1 group\$4) near7 waveguide\$1
51	BRS	1	S45 and (set\$1 group\$4)
52	BRS	2	S45 and (waveguide\$1 same (\$6band \$6bands frequenc\$4))
53	BRS	2	S45 and ((waveguide\$1 channel\$2) same (\$6band \$6bands frequenc\$4))
54	BRS	1	\$45 and ((waveguide\$1 channel\$1) near7 (\$6band \$6bands frequenc\$4))

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35	US-PGPUB; USPAT; EPO; JPO; DERWENT			
36	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/08/04 11:37		
37	US-PGPUB; USPAT	2005/04/07 17:46		
38	US-PGPUB; USPAT	2005/04/07 17:49		
39	US-PGPUB; USPAT	2005/08/04 11:37		
40		2005/08/04 11:37		
41	US-PGPUB; USPAT; EPO; JPO; DERWENT			
42	US-PGPUB; USPAT; EPO; JPO; DERWENT			
43	US-PGPUB; USPAT; EPO; JPO; DERWENT			
44	US-PGPUB; USPAT; EPO; JPO; DERWENT			
45	US-PGPUB; USPAT; EPO; JPO; DERWENT			
46	US-PGPUB; USPAT; EPO; JPO; DERWENT			
47	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/08/04 12:44		
48	US-PGPUB; USPAT; EPO; JPO; DERWENT			
49	US-PGPUB; USPAT; EPO; JPO; DERWENT			
50	US-PGPUB; USPAT; EPO; JPO; DERWENT			
51	US-PGPUB; USPAT; EPO; JPO; DERWENT			
52	US-PGPUB; USPAT; EPO; JPO; DERWENT			
53	US-PGPUB; USPAT; EPO; JPO; DERWENT			
54	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/08/04 14:29		

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35		S35	
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38		S38	
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51		S53	
52		S54	
53		S55	
54		S56	_

	Туре	Hits	Search Text		
55	BRS	1	S45 and ((waveguide\$1 channel\$1) near7 (\$6band \$6bands frequenc\$4 wavelength\$1))		
56	BRS	1	S45 and ((waveguide\$1 channel\$1) near7 spac\$4 same wavelength\$1)		
57	BRS	6	("5745618" "6219471" "6603898").pn.		
58	BRS	3	("5745618" "6219471" "6603898").pn.		
59	BRS	2	"5488500".pn.		
60	BRS	1	S61 and ((overlap\$4 frequenc\$4) NEAR9 WAVEGUIDE\$1)		
61	BRS	428	wgr\$1 (wavelength\$1 adj1 grating\$1 adj1 router\$1)		
62	BRS	568	<pre>waveguide\$1 near12 grating\$1 near12 wavelength\$1 same (frequenc\$4 bandwidth\$1)</pre>		
63	BRS	1728343	((add near12 drop\$4) 'add/drop' filter\$3)		
64	BRS	24	S63 and S64 and S65		
65	BRS	13	S66 and (center\$4 same wavelength\$1)		
66	BRS	1	10/620176		
67	BRS	0	S68 and gredient same (index\$3 .indic\$4)		
68	BRS	1	S68 and gradient same (index\$3 indic\$4)		
69	BRS	2	"6160944".pn.		

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55	US-PGPUB; USPAT; EPO; JPO; DERWENT			
56	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/08/04 14:42		
57	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/08/05 10:41		
58	US-PGPUB; USPAT	2005/08/05 10:41		
59	US-PGPUB; USPAT; EPO; JPO; DERWENT			
60	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/09/21 11:12		
61	US-PGPUB; USPAT	2005/09/21 11:13		
62		2005/09/21 11:13		
63	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/09/21 11:13		
64	US-PGPUB; USPAT; EPO; JPO; DERWENT			
65	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/09/21 12:14		
66	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/09/21 12:15		
67	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/09/21 12:15		
68	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/09/21 12:21		
69	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/09/21 12:21		

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55		S57	
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57		S59	
58		S60	
59		S61	
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